

div#articles > div#showcase > div > figure > a > img

ARTICLE'S IMAGE

a
(prev button)

a
(next button)

div#articles > div#showcase > div > div

h1
TITLE

h2
SUBTITLE

(buttons to change slide)

section

article

figure > a > img

ARTICLE'S IMAGE

header

h3TITLE

h4SUBTITLE

article

figure > a > img

ARTICLE'S IMAGE

header

h3TITLE

h4SUBTITLE

article

figure > a > img

ARTICLE'S IMAGE

header

h3TITLE

h4SUBTITLE

article

figure > a > img

ARTICLE'S IMAGE

header

h3TITLE

h4SUBTITLE

div#articles > div#showcase > div > figure > a > img

ARTICLE'S IMAGE

a (prev button)

a (next button)

div#articles > div#showcase > div > div

h1 TITLE

h2 SUBTITLE

(buttons to change slide)

div#content

```
graph TD; P1[p] --- PAR1[PARAGRAPH]; P2[p] --- PAR2[PARAGRAPH]; P3[p] --- PAR3[PARAGRAPH]; subgraph Figure [figure > img]; subgraph I [img]; subgraph FigCaption [figcaption]; IC[IMAGE CAPTION]; end; end; end;
```

The diagram illustrates the structure of a figure element. It consists of three paragraphs, each represented by a box labeled 'p' and 'PARAGRAPH'. To the right of the middle paragraph is a figure element, represented by a box labeled 'figure > img'. Inside the figure element is an image box labeled 'img' and 'IMAGE', and a caption box labeled 'figcaption' and 'IMAGE CAPTION'.

The diagram illustrates three separate, identical components arranged horizontally. Each component consists of a rectangular box labeled 'div#media' in the top-left corner. Inside each 'div#media' box, there is a smaller rectangular box labeled 'iframe' in its top-left corner. Below the 'iframe' box, the text 'MEDIA CONTENT' is centered. This structure represents three independent media elements, each with its own container and content area.

div#artists > div#showcase > div > figure > a > img

ARTIST'S IMAGE

a
(prev button)

a
(next button)

div#artists > div#showcase > div > div

h1
TITLE

○ ○ ○ ○ (buttons to change slide)

section									
article			article						
figure > a > img			figure > a > img						
ARTIST'S IMAGE			ARTIST'S IMAGE						
header			header						
h3	TITLE		h3	TITLE					
article			article						
figure > a > img			figure > a > img						
ARTIST'S IMAGE			ARTIST'S IMAGE						
header			header						
h3	TITLE		h3	TITLE					
article			article						
figure > a > img			figure > a > img						
ARTIST'S IMAGE			ARTIST'S IMAGE						
header			header						
h3	TITLE		h3	TITLE					

li > a Menu item	li > a Menu item	li > a > img LOGO	li > a Menu item	li > a Menu item
---------------------	---------------------	----------------------	---------------------	---------------------

The diagram illustrates a slide structure, divided into two main sections by a horizontal line.

Top Section:

- Path: `div#articles > div#showcase > div > figure > a > img`
- Content: A large rectangular area labeled "ARTICLE'S IMAGE".
- Navigation: Two vertical rectangular buttons are positioned on the left and right sides. Each button contains the letter "a" and the text "(prev button)" on the left and "(next button)" on the right.

Bottom Section:

- Path: `div#articles > div#showcase > div > div`
- Content: Two horizontal rectangular boxes. The top box is labeled "h1" and "TITLE". The bottom box is labeled "h2" and "SUBTITLE".
- Navigation: Four small circles are located at the bottom center, followed by the text "(buttons to change slide)".

div#content

```
graph TD; P1[p] --- P2[p] --- P3[p]; P2 --- F[figure > img]; F --- IC[IMAGE CAPTION];
```

The diagram illustrates a document structure with three paragraphs and a figure. The first paragraph is labeled 'p'. The second paragraph is also labeled 'p' and is followed by a figure element labeled 'figure > img'. The figure element contains an image labeled 'IMAGE' and a caption labeled 'IMAGE CAPTION'. The third paragraph is labeled 'p'.

The diagram illustrates the HTML structure for a list item. It shows a container box labeled 'h6' with a 'TITLE' attribute. Below this, a 'ul' (unordered list) container is shown, containing three 'li' (list item) elements. Each 'li' element contains an 'a' (anchor) element with a 'LINK' attribute.

```
graph TD
    h6[h6 TITLE]
    ul[ul]
    li1[li > a LINK]
    li2[li > a LINK]
    li3[li > a LINK]
    ul --- li1
    ul --- li2
    ul --- li3
```

A diagram illustrating a horizontal list structure. At the top, a rectangular box contains the text "h4" followed by "TITLE". Below this box, a horizontal line spans the width of the diagram. Underneath the line, there are seven circular nodes arranged horizontally. Each node contains the text "li > a > img".

section

```
header > h1
```

TITLE

p

TEXT

p

TEXT

section

```
header > h2
```

TITLE

```
header > h4
```

SUBTITLE

address

form

label

input

label

label

input

label

input

input

h4

TITLE

$$(li > a > img)$$
$$(li > a > img)$$
$$(li > a > img)$$
$$(li > a > img)$$
$$\left(\text{li} > \text{a} > \text{img} \right)$$
$$(li > a > img)$$
$$(li > a > img)$$

li > a

Menu item

li > a

Menu item

li > a > img

LOGO

li > a

Menu item

li > a

Menu item

section

header > h1

TITLE

p

TEXT

p

TEXT

li > a > img

li > a > img

li > a > img

li > a > img

li > a > img

li > a > img

li > a > img